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Receiver comprising an RF stage for receiving an antenna signal from an
inductive antenna, a processing stage for processing the output signals of the RF stage and an
output for supplying an audio signal, characterized in that the RF stage comprises switched
capacitors for tuning the RF stage to a requested frequency.

Receiver as claimed in claim 1, characterized in that the switched capacitors of
the RF stage comprise at least two series arrangements of a capacitor and switching means
parallel whereby the switches are coupled to switch control means.

10 3. RF stage for use in a receiver according to claim 1.